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IS 3190 : 1993 ISO 92 : 1976

भारतीय मानक

वस्त्रादि मशीनरी एवं सहायकांग — कताई मशीनरी-पार्श्व (बायाँ अथवा दिहना) की परिभाषा (दूसरा पुनरीक्षण)

Indian Standard

TEXTILE MACHINERY AND ACCESSORIES — SPINNING MACHINERY DEFINITION OF SIDE — (LEFT OR RIGHT)

(Second Revision)

UDC 677'052'21'5:001'4

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BUREAU OF INDIAN STANDARDS MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG NEW DELHI 110002 Spinning Preparatory, Spinning and Doubling (Twisting) Machinery Sectional Committee, TX 15

NATIONAL FOREWORD

This Indian Standard which is identical with ISO 92-1976 'Textile machinery and accessories — Spinning machinery — Definition of side (left or right)' issued by the International Organization for Standardization (ISO) was adopted by the Bureau of Indian Standards on the recommendation of the Spinning Preparatory, Spinning and Doubling (Twisting) Machinery Sectional Committee and approval of the Textile Division Council.

In this standard certain terminology and conventions are not identical with those used in Indian Standards; attention is particularly drawn to the following:

Wherever the words 'International Standard' appears referring to this standard, they should be read as 'Indian Standard'.

IS 3190: 1993 ISO 92: 1976

Indian Standard

TEXTILE MACHINERY AND ACCESSORIES — SPINNING MACHINERY-DEFINITION OF SIDE — (LEFT OR RIGHT)

(Second Revision)

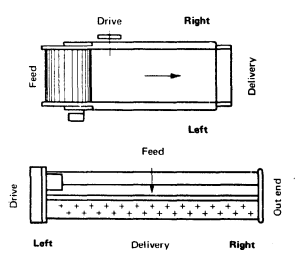
1 SCOPE AND FIELD OF APPLICATION

This International Standard gives a definition of side (left or right) of spinning machinery.

2 SPINNING MACHINE WITH FLOW OF THE MA-TERIAL IN ONE SINGLE DIRECTION

To determine the side of a spinning machine with flow of the material in one single direction, the observer looks against this flow.

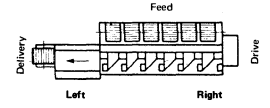
Examples: Blowroom machines, cards, drawing frames and fly frames.



3 SPINNING MACHINE WITH FLOW OF THE MA-TERIAL IN VARIOUS DIRECTIONS

To determine the side of a spinning machine with flow of the material in various directions, the observer looks against this flow where the fibres are subject to the principal work.

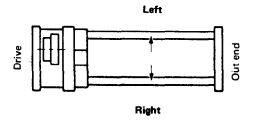
Examples: Combing machines and ribbon lap-machines.

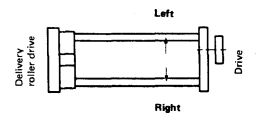


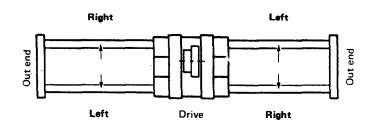
4 DOUBLE-SIDED SPINNING MACHINE

To determine the side of a double-sided spinning machine, the observer looks at the driving side of the delivery rollers. The same applies for machines driven in the centre where one right-hand and one left-hand machine are always built together.

Examples: Ring-spinning and ring-doubling frames, flyer-spinning and flyer-doubling frames.







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Amendments Issued Since Publication

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В	UREAU OF INDIAN STANDARDS	
Headquarters: Manak Bhavan, 9 Bahadur Shal	h Zafar Marg, New Delhi 110002	
Telephones: 331 01 31, 331 13	75	Telegrams: Manaksanstha (Common to all Offices)
Regional Offices:		Telephone
Central: Manak Bhavan, 9 Bah NEW DELHI 110002	nadur Shah Zafar Marg	\[\begin{cases} 331 \ 01 \ 31 \\ 331 \ 13 \ 75 \end{cases} \]
Eastern: 1/14 C. I. T. Scheme CALCUTTA 700054	VIII M, V. I. P. Road, Maniktola	{37 84 99, 37 85 61 37 86 26, 37 86 62
Northern: SCO 445-446, Sector	35-C, CHANDIGARH 160036	53 38 43, 53 16 40 53 23 84
Southern: C. I. T. Campus, IV	Cross Road, MADRAS 600113	{235 02 16, 235 04 42 235 15 19, 235 23 15
Western: Manakalaya, E9 MII BOMBAY 400093	OC, Marol, Andheri (East)	\$\[\begin{cases} 632 & 92 & 95 & 632 & 78 & 58 \ 632 & 78 & 91 & 632 & 78 & 92 \end{cases} \]
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